In the Drawings, please replace Figures 1-16 with amended Figures 1-16 submitted herewith. In the Specification, please add or amend as indicated:

Following "object" add "of the Perimeter Menu and Confinement aspects" on page 11, lines 7, 9, 12, 15, 18, 20, 23, 25, 27, 30, and 32, and on page 12, line 2.

Following "object" add "of the Dwell aspect" on page 13, lines 1, 3, 5, 7, and 10.

5

10

15

20

25

30

Following "object" add "of the Path Directness aspect" on page 14, lines 26, 28, and 32, and on page 15, lines 1, 4, 7, 9, 13, 15, 17, 20, 23, and 26.

Following "object" add "of the Intersection aspect" on page 15, line 31, and on page 16, lines 1, 4, 7, and 9.

Following "object" add "of the Alignment aspect" on page 17, lines 18, 20, 23, and 26.
Following "object" add "of the Length Order aspect" on page 18, lines 18, 21, 23, 26 and 28.
Following "object" add "of the Location Indication aspect" on page 20, lines 11, 15, 18, and 21.
Following "object" add "of the Sound Match aspect" on page 21, lines 24, 27, and 30.
Following "object" add "of the Ideographic Language aspect" on page 26, lines 27, 30, and 31,

and on page 27, lines 3, 7, and 10.

Following "display" add ", display screen, " on page 41, line 27.

Following "the selectable region." add "A display screen, as used herein, includes each of a screen, panel, and projection for information display." on page 41, line 33.

Following "(2202)." add "A movement related signal receiver, as used herein, includes each of movement related signal receiving means and an apparatus for receiving a signal indicative of movement. A voice output device, as used herein, includes each of a speech synthesizer and an apparatus for playing back a voice recording, including a digital or analog voice recording. A delimit device, as used herein, includes an apparatus for at least partially delimiting regions, including an apparatus implemented in hardware, firmware, software, or a combination thereof. An activation area of a selectable region, as used herein, is an area associated with the selectable region which, like the selectable region, can be intersected by a location indicated by a pointer or a movement related signal. The selectable region may be selected responsive to the location intersecting the selectable region itself or the associated activation area. An indicator, as used herein, is a device for indicating. A sensor signal, as used herein, includes a signal generated by a sensor responsive to (a) actual or attempted muscle activation or deactivation; (b) sound, including sound duration, pitch, or modulation thereof; and (c) touch, including the pressure, duration, initiation, release of the touch, or combination thereof. A selection device, as used herein, includes an apparatus allowing a user to make a selection,